Patent Abstracts of Japan MAT. PH M 2001134960 030541 DOSSIER PUBLICATION NUMBER **PUBLICATION DATE** 18-05-01 읈 **S**02 APPLICATION DATE 02-11-99 斯分酯叩 **位相比較回路** APPLICATION NUMBER 11312025 APPLICANT: PIONEER ELECTRONIC CORP; C) INVENTOR: NOMOTO TAKAYUKI; INT.CL. G11B 7/09 S TRACKING CONTROL CIRCUIT TITLE

ABSTRACT :

PROBLEM TO BE SOLVED: To provide a tracking control circuit capable of tracking control precisely following up a wobbled information recording track.

SOLUTION: In at least a quadripartite light receiving part, a tracking error signal is generated based on a phase difference between a first difference signal obtained from a division light receiving part of a set placed on one diagonal and a second difference signal placed on another diagonal, and the tracking control for the wobbled information recording track is performed.

向式(JA)A

COPYRIGHT: (C)2001, JPO